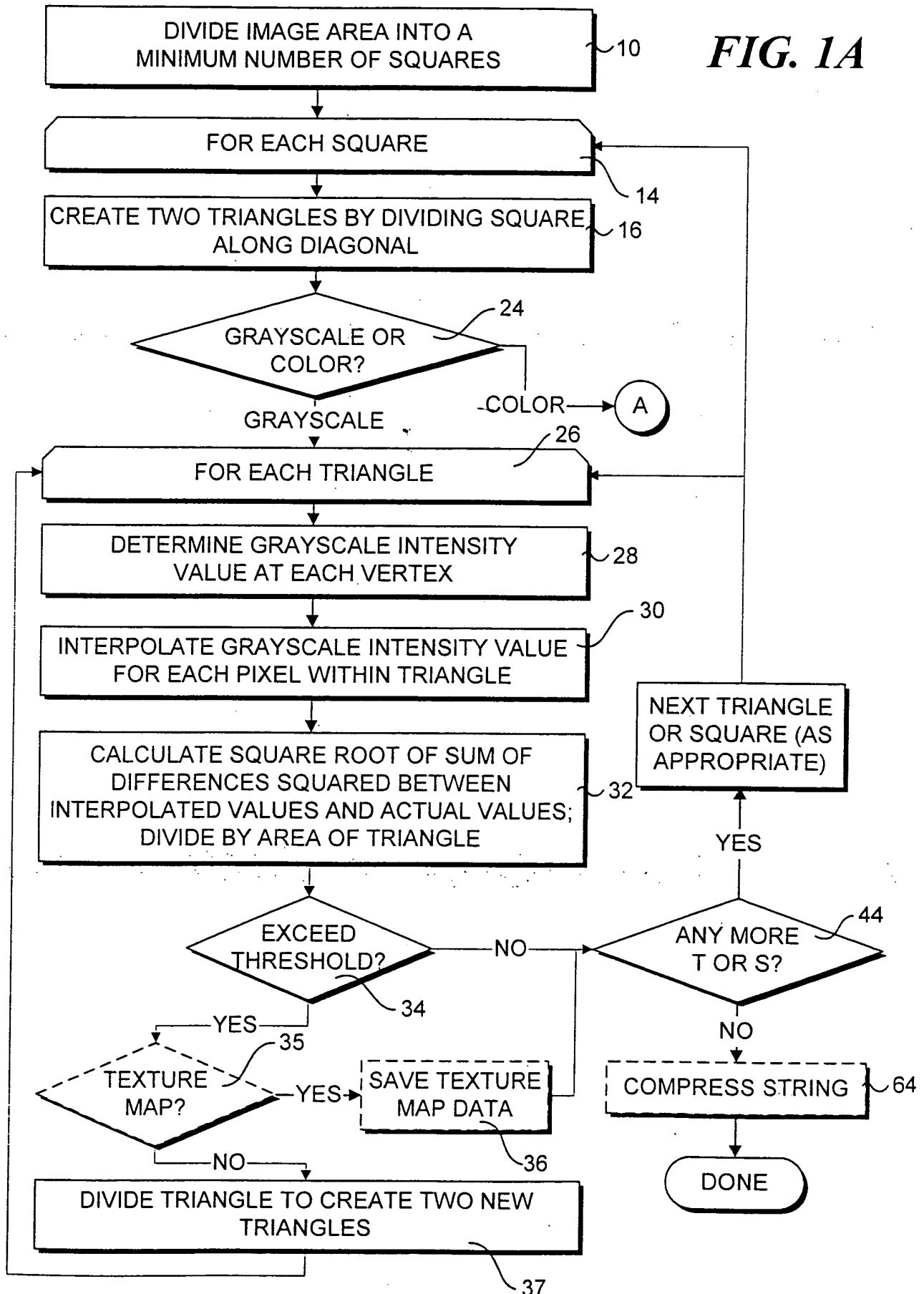


FIG. 1A



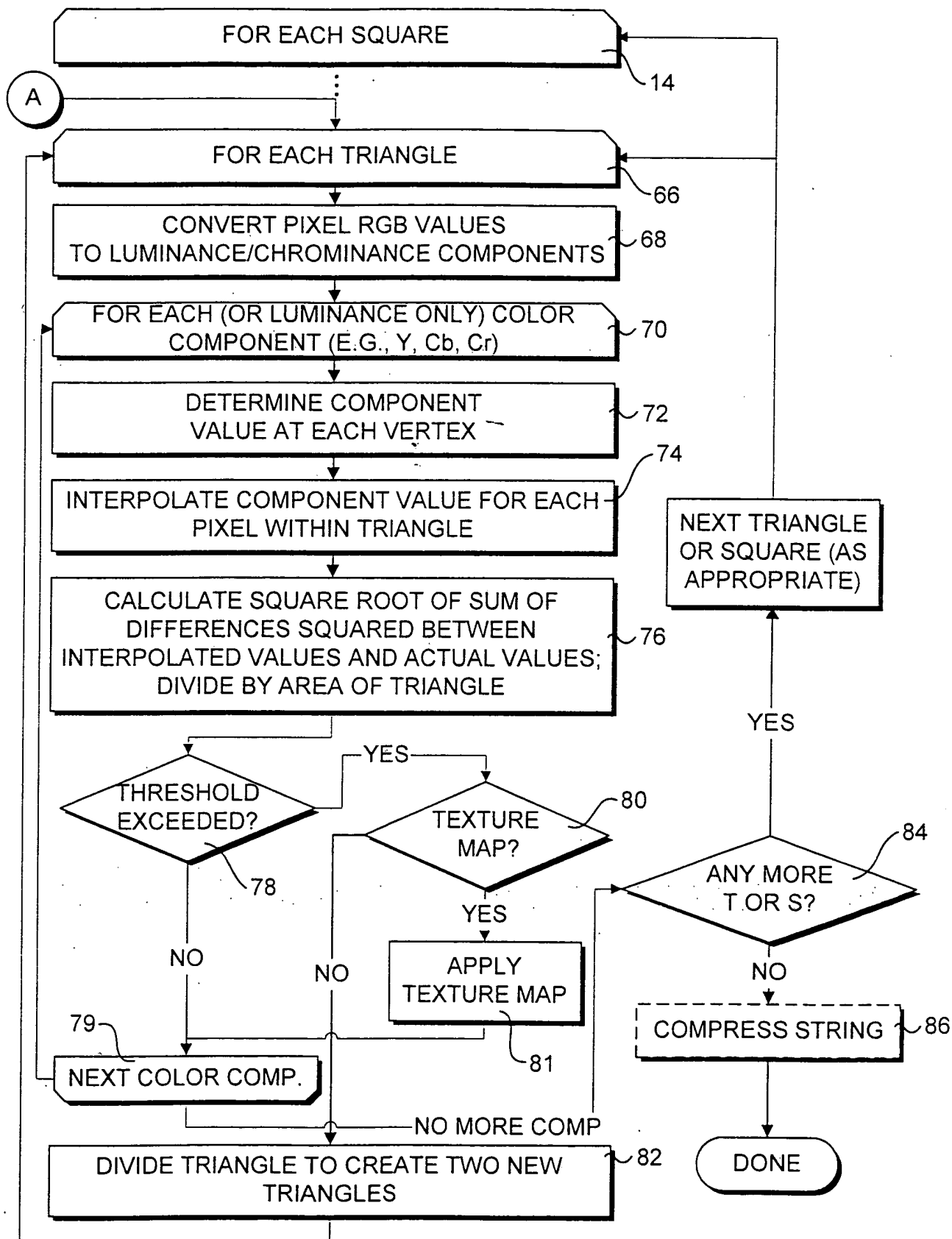


FIG. 1B

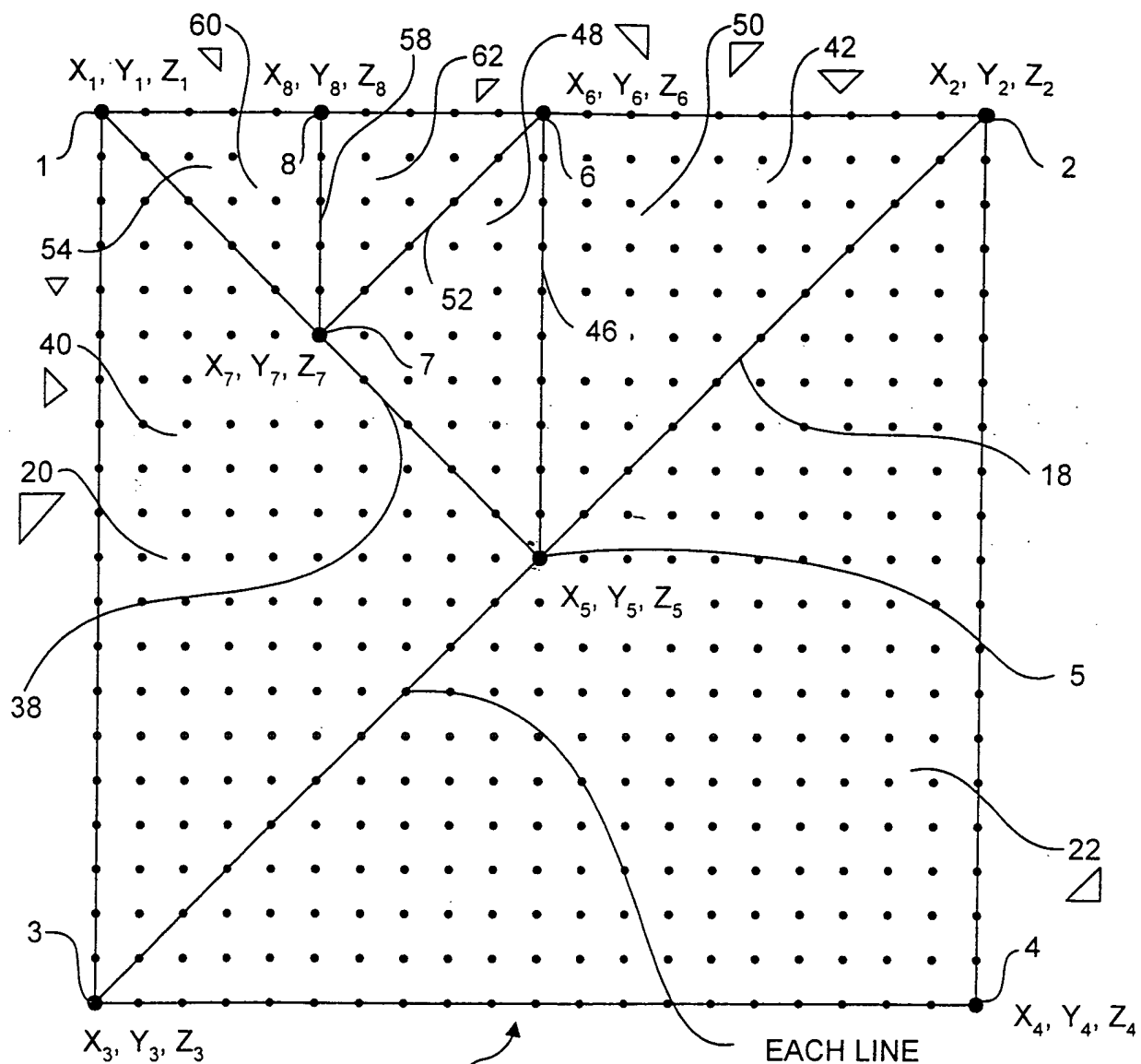
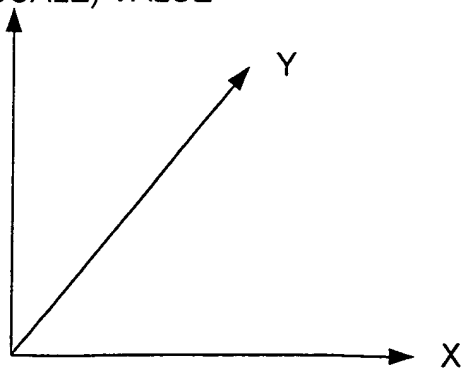


FIG. 3

Z (COLOR COMPONENT
OR GRAYSCALE) VALUE



DDOET 6288T 260

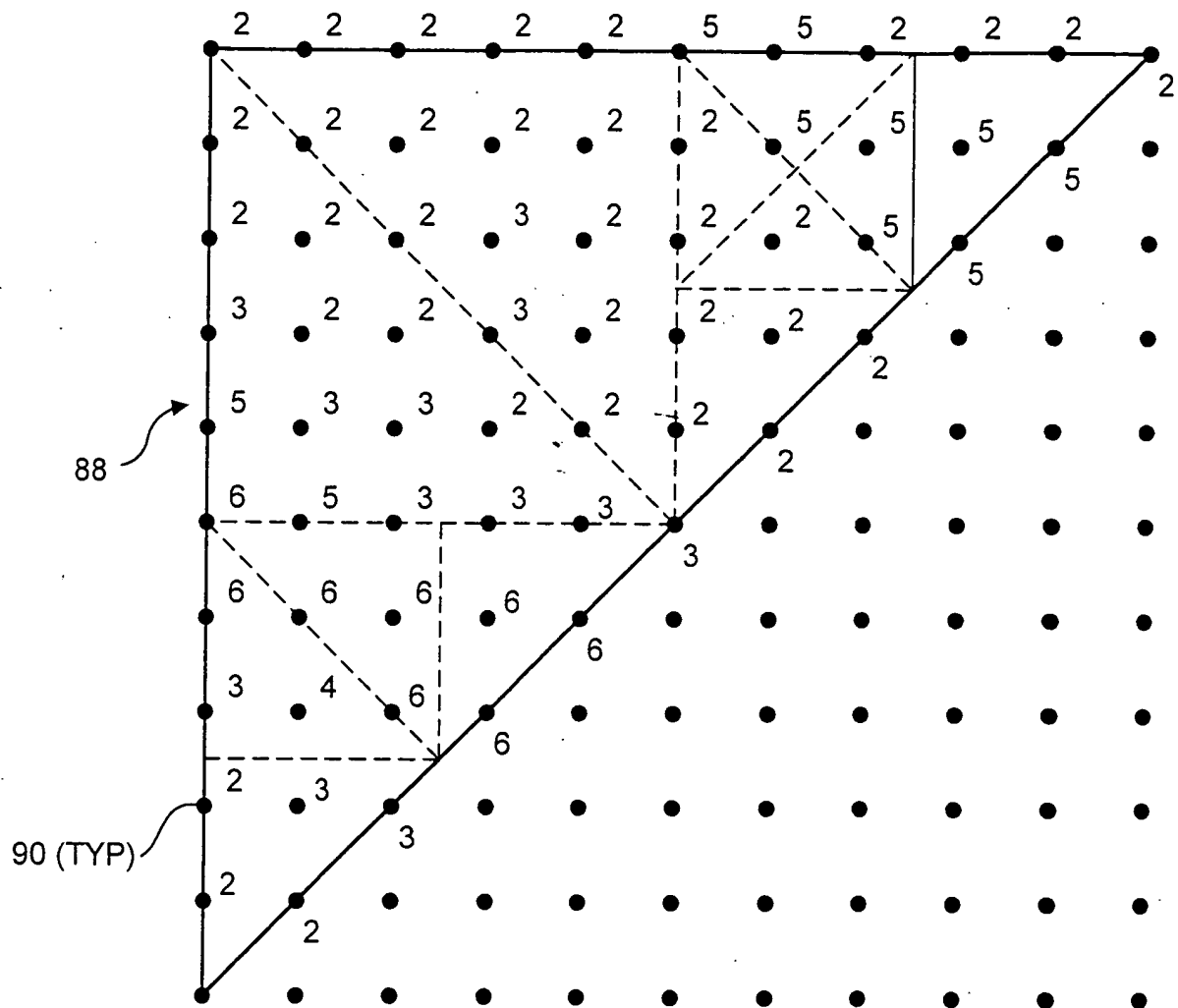
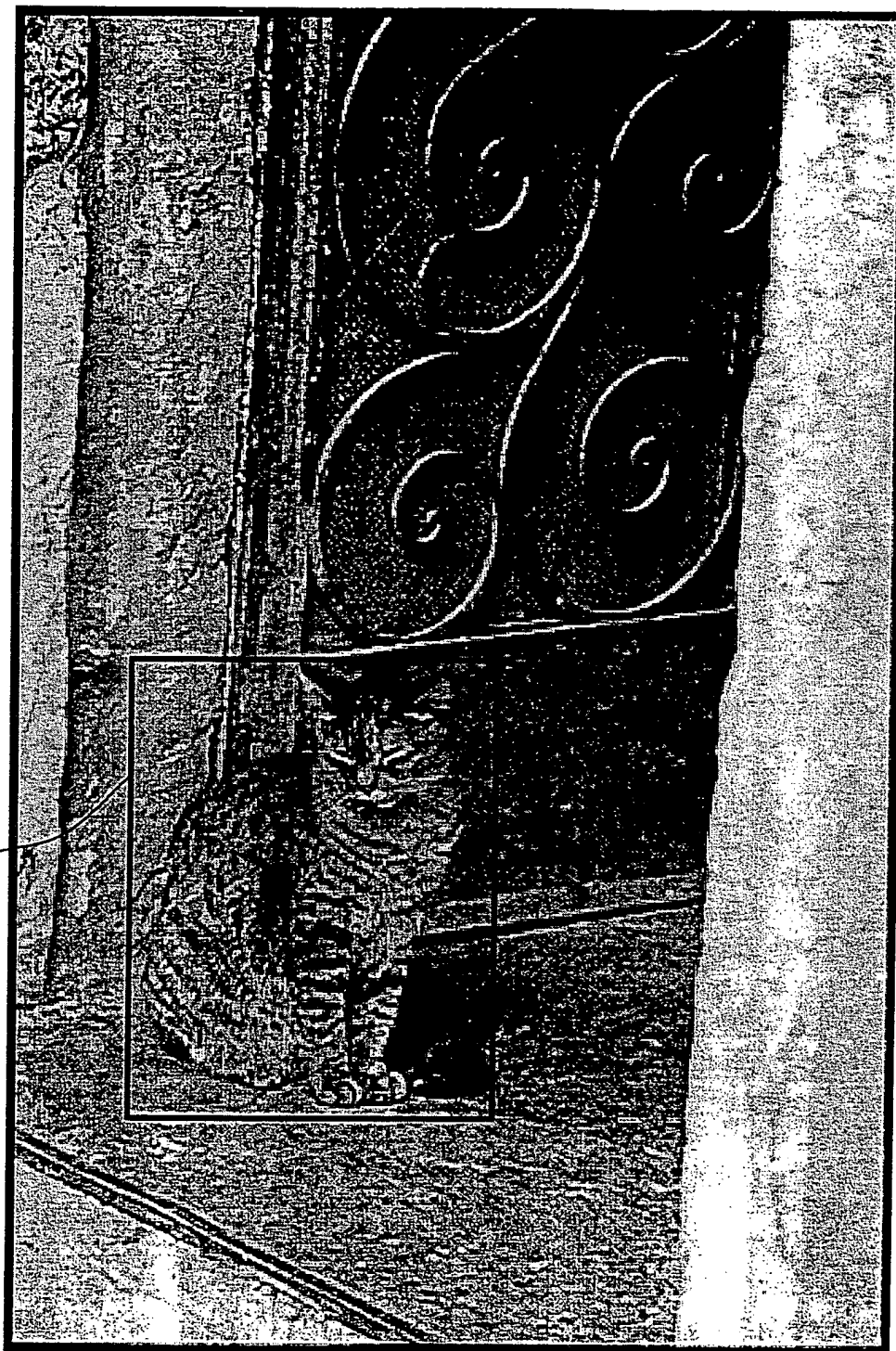


FIG. 4

00027T" 6288T/60

110



100

FIG. 5A

09718879 "112000



100, 102

FIG. 5B

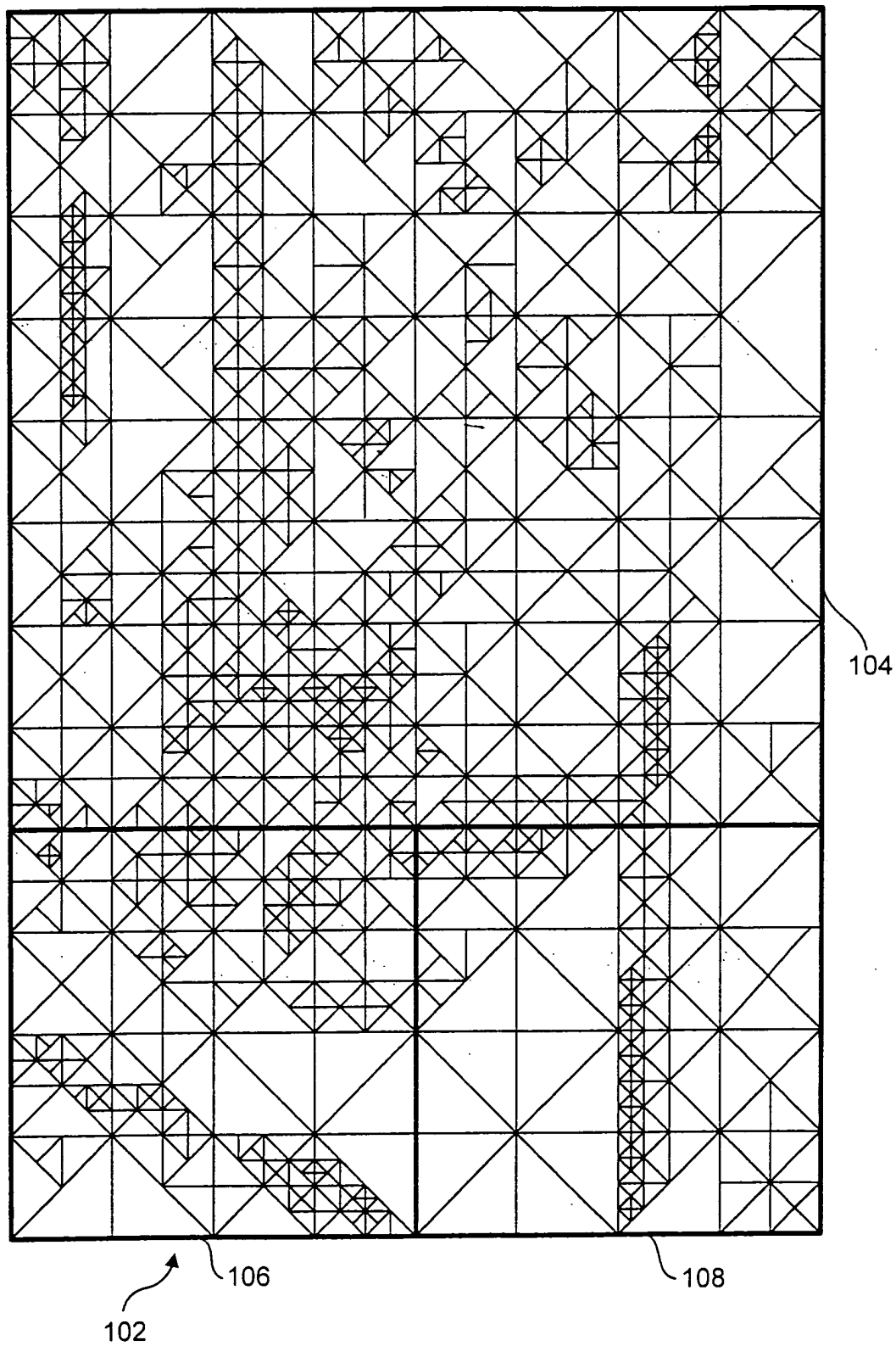


FIG. 5C

```

graph TD
    112[DECOMPRESS IMAGE DATA STRING(S)  
AND TEXTURE MAPPING DATA  
(AS APPLICABLE)] --> 114[FOR EACH TRIANGLE VERTEX SET]
    114 --> 116[FOR EACH COMPONENT]
    116 --> 118{TEXTURE MAP?}
    118 -- YES --> 120[APPLY TEXTURE MAP TO TRIANGLE]
    118 -- NO --> 122[CALCULATE INTERPOLATED PIXEL  
VALUES]
    120 --> 122
    122 --> 124{COLOR?}
    124 -- YES --> 126[NEXT COMPONENT]
    124 -- NO --> 130[RENDER PIXELS IN TRIANGLE]
    126 --> 116
    126 --> 128[COVERT LUMINANCE/CHROMINANCE  
DATA TO RGB COLOR COMPONENT]
    128 --> 130
    130 --> 132[NEXT TRIANGLE VERTEX SET]
    132 --> 114
    132 --> DONE([DONE])
  
```

FIG. 6

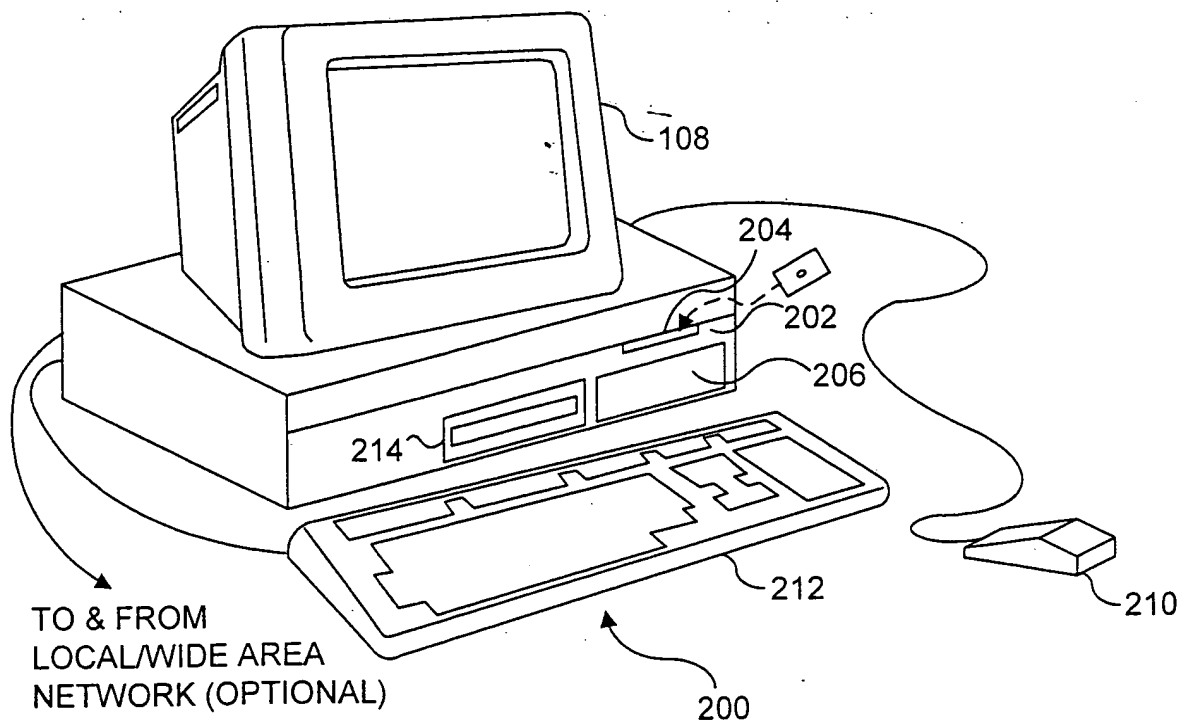


FIG. 7